L	Hits	Search Text	DB	Time stamp
Number	· ————————	distribution of alignmen	USPAT	2003/04/16
1	6186	((\$anhydride) same (polyester or oligomer	USFAI	13:02
		or prepolymer)) and ((isocyanate or	i	13.02
-	•••	diisocyanate or polyisocyanate) same		
		(\$anhydride or polyester or oligomer or		
		prepolymer))	USPAT	2003/04/16
2	6186	(\$anhydride same (polyester or oligomer	USPAI	13:02
		or prepolymer)) and ((isocyanate or		13.02
		diisocyanate or polyisocyanate) same		
		(\$anhydride or polyester or oligomer or		
		prepolymer))	USPAT	2003/04/16
5	21759	((hydroxyl or hydroxy) with (acrylate or	USPAI	13:01
		methacrylate or methylacrylate or		13.01
		ethylacrylate or acrylic or methacrylic))	USPAT	2003/04/16
6	2135	((\$anhydride same (polyester or oligomer	USPAI	13:01
		or prepolymer)) and ((isocyanate or		13.01
		diisocyanate or polyisocyanate) same		
		(\$anhydride or polyester or oligomer or		
		prepolymer))) and (((hydroxyl or		
		hydroxy) with (acrylate or methacrylate		
		or methylacrylate or ethylacrylate or		
		acrylic or methacrylic)))	USPAT	2003/04/16
7	647	((polyanhydride or dianhydride) same	OSPAI	13:05
		(polyester or oligomer or prepolymer))		13.03
		and ((isocyanate or diisocyanate or		
th day oppos		polyisocyanate) same (polyanhydride or		
		dianhydride or polyester or oligomer or		
_	4.50	prepolymer))   (((polyanhydride or dianhydride) same	USPAT	2003/04/16
8	178	(((polyannydride of diannydride) same (polyester or oligomer or prepolymer))	Joins	13:05
		and ((isocyanate or diisocyanate or		20.00
		and ((isocyanate of disocyanate of   polyisocyanate) same (polyanhydride or		
		dianhydride or polyester or oligomer or		
		prepolymer)) ) and (((hydroxyl or		
		hydroxy) with (acrylate or methacrylate		
		or methylacrylate or ethylacrylate or	1	1
		or methylacrylate of ethylacrylate of		
		acrylic or methacrylic)))	<u> </u>	

L	Hits	Search Text	DB	Time stamp
Number				
1	82	oligomer or prepolymer)) and ((isocyanate or diisocyanate or polyisocyanate) same (tetracarboxyl\$ or polyester or oligomer or prepolymer))) and (((hydroxyl or hydroxy) with (acrylate or methacrylate or methylacrylate or	USPAT	2003/04/20 16:29
2	``51	acrylic or methacrylic))) (((tetracarboxyl\$ same (polyester or oligomer or prepolymer)) and ((isocyanate or diisocyanate or polyisocyanate) same (tetracarboxyl\$ or polyester or oligomer or prepolymer))) and (((hydroxyl or hydroxy) with (acrylate or methacrylate or methylacrylate or ethylacrylate or acrylic or methacrylic)))) not ((((polyanhydride or dianhydride) same (polyester or oligomer or prepolymer)) and ((isocyanate or diisocyanate or polyisocyanate) same (polyanhydride or dianhydride or polyester or oligomer or prepolymer)) and (((hydroxyl or hydroxy) with (acrylate or methacrylate or methylacrylate or ethylacrylate or acrylic or methacrylic))))	USPAT	2003/04/20 16:43